## Hydrobiologia

Editor-in-chief: K.F. Vaas, Yerseke

## **Editorial Board**

Kaj Berg, København; Sv. Björk, Lund; A. F. de Bont, Kinshasa T. V. Desikachary, Madras; E. Fauré-Fremiet, Paris Fr. Gessner, Kiel; H. B. N. Hynes, Waterloo, Ont. T. T. Macan, Ambleside; G. Marlier, Bruxelles C. H. Mortimer, Milwaukee; R. Ryhänen, Helsinki VI. Sládeček, Praha; W. R. Taylor, Ann Arbor L. Tonolli, Pallanza; M. Uéno, Kyoto

VOLUME 37

1971

UNIVERSITY OF HAWAII LIBRARY

Dr. W. Junk n.v. Publishers The Hague The Netherlands

## **VOLUMEN 37**

Fasc. 1 Pag. 1—172, edit.: 18-2-1971 Fasc. 2 Pag. 173—396, edit.: 22-3-1971 Fasc. 3—4 Pag. 397—584, edit.: 3-5-1971

INDEX AUTORUM		
Abeloos, M., 583 Bates, J. M., 173 Bick, H., 409	McLachlan, S. M., 521 Mitchell, S. W., 347 Moshiri, G. A., 183	
Bont, A. F., 569	Mull, D. R., 183	
Cairns jr, J., 173	NAGABHUSHANAM, R., 545	
Coll, J. A., 183	NATH, C., 285	
Czeczuga, B., 301	NAYAR, C. K. G., 509	
DAYAL, R., 245	Nishima, Y., 233	
Driscoll, E. G., 347	Norton, T. A., 215	
Erman, D. C., 309	Pavgi, M. S., 565, 577	
Ferguson, F., 49	RABINDRANATH, P., 157	
Franssen, J., 569	Ramjee., 367	
Gibson, J. W., 347	SARKAR, H. L., 33	
GITTLESON, S. M., 49	SARMA, Y. S. R. K., 367	
Godshalk, G. L., 183	SAWAYER, R. T., 197	
GOLDMAN, C. R., 183	SAXENA, P. N., 267	
Haage, P., 253	Schmerenbeck, W., 409	
Haider, G., 457	Scorcová, L., 89	
Hammer, U. T., 473	SEENAYYA, G., 7, 55	
Hopkins, C. L., 397	Seth, S., 211	
Jana, A. B., 33	Singh, V. P., 267, 565, 577	
Jr, T., 245	Siddiqui, A. Q., 447, 531	
KAESLER, R. L., 173	Smirnova, L. I., 1	
KERAMBRUN, P., 273	Smirnov, N. N., 317	
Khan, A. A., 447	Sreenivasan, A., 553	
Khan, J. A., 531	Szekielda, K. H., 273	
Khan, M. A., 267	Tan, Y. T., 361, 537	
Kitching, R. L., 205	Tewari, A., 267	
Krishna Pillai, N., 285	Touw, A., 383	
LOMTE, V. S., 545	Vaas, K. F., 384, 385	
COMPENIE	5 5.0	

CONTENTS	Pag.
L. I. SMIRNOVA: Pathology of Carp Blood Infested by Haemogregarina	
G. Seenayya: Ecological Studies in the Plankton of Certain Freshwater	1
Ponds of Hyderabad – India. I Physico-chemical Complexes. Dept. Bot., Osmania Univ., Hyderabad, India	
B. B. JANA & H. L. SARKAR: The Limnology of "Swetganga" A Thermal	-
Spring of Bakreswar, West Bengal, India. Dept. Zool., Visva-Bharati Univ., Santiniketan, West Bengal, India.	33
5. W. GITTLESON & I. FERGUSON: Temperature-related Occurrence of Pro-	33
tozoa. Dept. Zool., Thomas Hunt Morgan School Biol., Univ. Kentucky, Lexington, Kentucky 40506.	4.0
G. SEENAYYA: Ecological Studies in the Plankton of Certain Freshwater	
Ponds of Hyderabad – India. II Phytoplankton – 1. Dept. Bot., Osmania Univ., Hyderabad, India	5.5

L. Švorcová: Koagulation der Algen bei der Wasseraufbereitung. Balneo-	
logische Forschungsanst. Mariánské Lázné, Lab. Karlovy Vary  K. S. Unni: An Ecological Study of the Macrophytic Vegetation of the Doodhadhari Lake, Raipur, M.P., India. I. Distribution and seasonal change in aquatic plants. Dept. Bot., Govern. Coll. Sci., Raipur,	89
India  P. RABINDRANATH: Two New Gammaridean Amphipods (Crustacea).  From the Gulf of Mannar, S. India. Dept. Zool., N.S.S.Coll., Changanassery – 2, Kerala, India.	139
R. L. Kaesler, J. Cairns Jr. & J. M. Bates: Cluster Analysis of Non- Insect Macro-Invertebrates of the Upper Potomac River. Dept. Geol. Univ. Kansas Lawrence, Kansas 66044	157 173
G. A. Moshiri, C. R. Goldman, D. R. Mull, G. L. Godshalk & J. A. Coil: Respiratory Metabolism in <i>Pacifastacus leniusculus</i> (Dana) (Crustacea: Decapoda) as Related to its Ecology. <i>Debt.</i> 2001. and	
Inst. Ecol., Univ. of California, Davis, California  R. T. SAWYER: The Phylogenetic Development of Brooding Behaviour in the Hirudinea. Zool. Dept., Univ. Wales., Swansea, Wales, U.K	183 197
R. L. Kitching: A Core Sampler for Semi-Fluid Substrates. Anim. Ecol.  Res. Group., Univ. of Oxford	205
S. Seth: Studies on Moisture Relationships of Some Aquatic and Terrestrial Algae. Dept. Bot., Christ Church Coll., Kanpur, U.P., India	211
T. A. NORTON: An Ecological Study of the Fauna Inhabiting the Sublittoral Marine Alga Saccorhiza polyschides (Lightf.) Batt. Dept. Bot., Univ. Glasgow., W. 2., Scotland.	215
Y. Nishihama: On the Species of the Genus Desmidium from Hokkaido, Japan. Dept. Bot., Fac. Sci., Hokkaido Univ., Sapporo, Japan	233
T. Ji & R. Dayal: Studies in the Life Cycle of Allomyces javanicus Kniep.  Dept. Plant Path., Fac. Agr., Banaras Hindu Univ., Varanasi, India	245
P. HAAGE: A Study of the Feeding Habits of Larvae of Limnephilus marmo- ratus Curtis (Trichoptera) Living in the Fucus-belt of the Northern Part of the Baltic. Askö Lab., Dept. Zool., Univ. Stockholm, Sweden	253
P. N. SAXENA, A. TEWARI, M. A. KHAN & V. P. SINGH: Myxosarcina cloacarum sp. nov. and its Life History. Algol. Lab., Nat. Bot. Gardens., Lucknow, India.	267
P. KERAMBRUN & K. H. SZEKIELDA: Conditions Ecologiques dues à l'Eva- poration dans les Etangs de Camarque. Stat. marine d'Endoume et Cen-	
tre d'Océanographie, Marseille 7, France	273
Crustacea: Mysidacea. Marine Biol. Lab., Trivandrum-7, India  B. Czeczuga: The Coloration of Specimens of Nereis zonata Mal. (Annelides, Polychaeta) from the Black Sea. Dept. Biol., Bialystok Med.	285
Acad., Poland	301
Wildlife Resources, Utah State Univ., Logan, Utah, U.S.A	309
V. Morphology and Adaptive Modifications of Trunk Limbs of Anomopoda. Inst. Evolut. Morphol. Ecol. Animals., U.S.S.R. Ac. Sci., Moscow	317
E. G. Driscoll, J. W. Gibson & S. W. Mitchell: Larval Selection of Substrate by the Bryozoa discoporella and Cupuladria. Wayne State Univ.,	347
Y. T. TAN: Proximate Composition of Freshwater Fish-Grass Carp, Puntius	361
THE PARTY ALLE A THE PARTY A THE PARTY AND A PARTY AND A TAX COUNTY OF THE PARTY AND A PAR	

RAMJEE & Y. S. R. K. SARMA: Some Observations on the Morphology	
and Cytology of Indian Charophyta. Dept. Bot., Banaras Hindu Univ., Varanasi-5, India	367
LIBRI NOVI	383
C. L. HOPKINS: The Annual Temperature Regime of a Small Stream in	
New Zealand. Fisheries Res. Div. Marine Dept., Wellington, New Zea-	207
land	397
H. Bick & W. Schmerenbeck: Vergleichende Untersuchung des Peptonabbaus und der damit verknüpften Ciliatenbesiedlung in strömen-	
den und stagnierenden Modellgewässern. Zool. Inst. Univ. Bonn	409
A. A. KHAN & A. Q. SIDDIQUI: Primary Production in a Tropical Fish	
Pond at Aligarh, India. Dept. Zool., Aligarh Muslim Univ., Aligarh,	
India	447
G. HAIDER: Hämatologische Untersuchungen an Regenbogenforellen	
(Salmo gairdneri RICHARDSON) IV. Erythrozytenzahl und Hämato-	4==
krit. Inst. Siedlungswasserbau und Wassergütewirtschaft Univ., Stuttgart	457
U. T. Hammer: Limnological Studies of the Lakes and Streams of the Upper Qu'Appelle River System, Saskatchewan, Canada. I. Chemical	
and Physical Aspects of the Lakes and Drainage System. Biol. Dept.,	
Univ. Saskatchewan, Saskatoon, Canada	473
C. K. G. NAYAR: Cladocera of Rajasthan. Zool. Res. Lab., Christ Coll. Irinja-	173
lakuda, Kerala, India	509
S. M. McLachlan: The Rate of Nutrient Release From Grass and Dung	-/ -
Following Immersion in Lake Water. Nuffield Lake Kariba Res. Sta.,	
Rhodesia	521
J. A. Khan & A. Q. Siddiqui: Water, Nitrogen and Phosphorus in Fresh-	
water Plankton. Dept. Zool., Aligarh Muslim Univ., Aligarh, India	531
Y. T. Tan: Preliminary Studies on the Composition of Major Ions of Some	
Fish Ponds of Malacca in Malaysia. Trop. Fish Cult. Res. Inst., Ma-	-53
lacca, Malaysia	537
R. NAGABHUSHANAM & V. S. LOMTE: Biochemical Studies in the Fresh-	
water Mussel, Parreysia corrugata. Zool. Dept., Marathwada Univ., Aurangabad, India	545
A. Sreenivasan: Shallow Aquatic Biotopes as Limnological Models. Hy-	343
drobiol. Res. Sta., Madras 10, India	553
U. P. Singh & M. S. Pavgi: A New Species of Cladochytrium from India,	333
Coll. Agri, Banaras Hindu Univ., India	565
J. Franssen & A. F. de Bont: Etude des enzymes digestifs chez Pila léopold-	
villensis Putz. (Moll. Gastéropode) le Partie: Cellulase et Alginase.	
Lab. Physiol. anim. Limnol. trop. Univ. Lovanium de Kinshasa, Rép. Dém.	
du Gongo	569
M. S. Pavgi & U. P. Singh: Notes on Methods for Study of Zoosporic	
Fungi. Fac. Agr., Banaras Hindu Univ., India	577
M. Abeloos: In Memoriam Madame Denise Schachter	583